AME TENT TRANSMITTAL LETTER (Large Entity) Applicant(s): Benson Chan et al							Docket No. EN999025				
Serial No. 09/481,903		Filing Date January 12, 2000			Examiner Juliana K. Kang			Group Art Unit 2874			
FEB 2 0 2003	ER OPTI	IC CONNECTI	ON AND METH	OD FO	OR USING SAME						
TO THE ASSISTANT COMMISSIONER FOR PATENTS:											
Transmitted herev					• •						
The fee has been	calculat	ed and is trans	mitted as shown	below	V.						
CLAIMS AS AMENDED											
	CLAIMS REMAINING		HIGHEST # PREV. PAID FOR		NUMBER EXTRA		RATE		ADDITIONAL		
		AMENDMENT			CLAIMS PRESENT				FEE		
TOTAL CLAIMS			30 =		0	Х	\$18.0		\$0.00		
INDEP. CLAIMS			=	0	X	\$84.0					
Multiple Dependent Claims (check if applicable) TOTAL ADDITIONAL FEE FOR THIS AMENDMENT									\$0.00		
			TOTAL ADDITIO	JNAL I	FEE FOR THIS AMI	INL	IMEN I			\$0.00	
Please change A duplicate A check in The Communic A duplicate A ny a	arge De e copy of the am- nissione ation or e copy of additional patent ap	r is hereby aut credit an y ove of this sheet is e al filing fees req	No. enclosed. to cover the horized to charge repayment to Dep	e filing e payn osit Ad C.F.R. r 37 C	FR 1.17.			CHRULURY CENTER 2800	FEB 24 2003	RECEIVED	
					on 2/13/03					deposited as	

first class shall upper 37 C.F.R. 1.8 and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231.

Signature of Person Mailing Correspondence

36-3-7-1

Mark Levy

Typed or Printed Name of Person Mailing Correspondence



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent application of:)Art Unit: 2874

Benson Chan et al.

) Examiner: Juliana K. Kanq

Serial No.: 09/481,903

)Date: February 12, 2003

Filed: January 12, 2000

)Atty. Docket No.: EN999025

For: FIBER OPTIC CONNECTION

AND METHOD FOR USING SAME

AMENDMENT

Honorable Commissioner of Patents and Trademarks Washington, DC 20231

SIR:

This amendment is responsive to the Office Action of November 29, 2002 (Paper No. 14) relating to the aboveidentified patent application. Please amend the application as indicated.